FORM PTO-1449 (Modified)

LIST OF INFORMATION PROVIDED BY APPLICANT

several sheets if necessary)

US 2004/0094301 A1

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APPLICANTS

04/04/06

Hughes et al

Hartshorne et al FILING DATE GROUP

				04/04/06	Annual Control of the		
REFERENCE	DESIGNAT	ION U.S. PATENT DOC	UMENTS		N. W. W. W.		
Examiner Initial		Document No.	Date	Patentee			
	AA	5,258,137	58,137 11/02/93		Bonekamp et al		
	AB	5,551,516	09/03/96	Norman et al			
	AC	5,964,295	10/12/99	Brown et al			
	AD	5,979,555	11/09/99	Gadberry et al			
	AE	5,979,557	11/09/99	Card et al			
	AF	5,981,446	11/09/99	Qiu et al			
	AG	6,035,936	03/14/00	Whalen			
	AH	6,239,183 B1	05/29/01	Farmer et al			
	AI	6,302,209 B1	10/16/01	Thompson, Sr. et	al		
	AJ	US 2004/0067855 A1	04/08/04	Hughes et al			

05/20/04

	Document No.	Date	Country	Translation	
				Yes	No
AL	2 329 600 A1	06/22/02	CA		
AM	0 835 983 A2	04/15/98	EP		
AN	0 835 983 A3	03/24/99	EP		
AO	2 332 224 A	06/16/99	GB		
AP	2 366 307 A	03/06/02	GB		
AQ	2 371 316 A	07/24/02	GB		
AR	99/24693 A1	05/20/99	WO		
AS	01/64809 A1	09/07/01	WO		
AT	01/77487 A2	10/18/01	WO		

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.L./

	AU	01/77487 A3	03/28/02	WO				
	AV	02/064945 A1	08/22/02	WO				
	AW	02/064946 A1	08/22/02	WO				
	AX	02/064947 A1	08/22/02	WO				
	AY	03/054352 A1	07/03/03	WO				
OTHER INFO		PROVIDED (AUTHOR, TI	TLE, DATE	, PLACE OF PUBI	LICATION,			
	AZ	Chang et al						
		A novel self-diverting-acid developed for matrix stimulation of carbonate reservoirs						
		SPE International Symposium on Oilfield Chemistry, Houston, Texas, 13-16 February 2001, SPE 65033						
	BA							
		Case study of a novel acid-diversion technique in carbonate reservoirs						
		SPE Annual Technical Conference and Exhibition, Houston, Texas, 3-6 October 1999, SPE 56529						
	BB	Gradzielski et al						
		Novel gel phase: A cubic phase of densely packed monodisperse, unilamellar vesicles						
		Journal of Physical C 1719-1722	10, 1997, pag	es				
	BC	C Hoffmann et al						
	Surfactants, micelles and fascinating phenomena							
		Angew. Chem. Int. Ed.	Engl., vo	1. 27, 1988, pag	jes 902-912			
	BD	Patist et al						
		ation time a	nd					
		Journal of Colloid and Interface Science, vol 208, 1998, 259-265						
	BE Rehage et al							
		Viscoelastic surfactant solutions: model systems for rheological research						
	1.	Molecular Physics, vo	ol 74, no.	5, 1991, pages 9	33-973			

ELMINER: Initial if reference considered, whether or not citation is in conformance with NOZP 609; Drew line through citation if not in conformance and not considered. Include copy of this form with ment communication to be a subject information should not be construed as an admission that any of the above items are prior art to the subject invention.

2. This is not a representation that a search has been made.

/Aigun Li/

EXAMINER

DATE CONSIDERED

05/28/2009